data comprises an image, and comprising the further step of performing a qualitative or quantitative image evaluation on the recorded image.

- 35. (New) The method of Claim 30, wherein the processing step includes processing the recorded image by comparing the recorded image with a record of reference data.
- 36. (New) The method of Claim 35, wherein the comparing step includes a coarse correlation with the recorded data.
- 37. (New) The method of Claim 35, wherein the recording step includes recording at least two images which are processed in the processing step.
- 38. (New) The method of Claim 37, wherein the image processing step includes a position correction.
- 39. (New) The method of Claim 38, wherein the position correction includes recording reference marks.
- 40. (New) The method of Claim 39, wherein the reference marks are lines and/or dots on a base.
- 41. (New) The method of Claim 35 wherein the processing step comprises a brightness adjustment for adapting the gray-scale values of the image.
- 42. (New) The method of Claim 35, wherein the image processing step comprises a defect detection.
- 43. (New) An apparatus for detecting defects on workpieces comprising

at least two light sources for illuminating the workpiece from different directions,

a camera for recording the illuminated workpiece and the shadows resulting from the illumination, and

TOCHEO. OF ABBOQ

In re: Bey r et al.
Inter'l Appl. No.: PCT/DE99/04070
Page 3 of 4

for processing the data received from the a computer camera.

apparatus of Claim 43 further comprising 44. (New) a stored program compared which is connected to the computer.